

FIG. 1

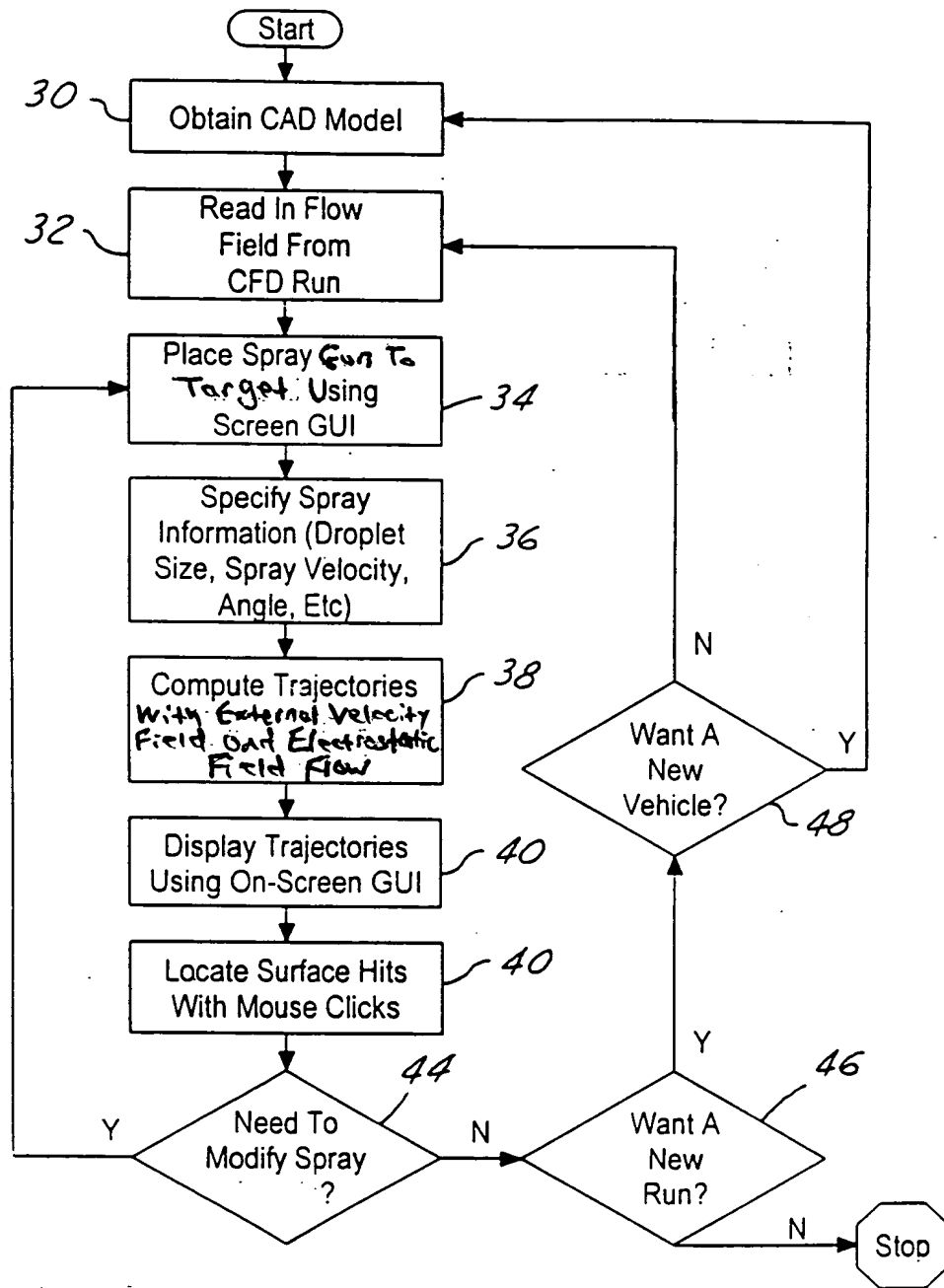


FIG. 2

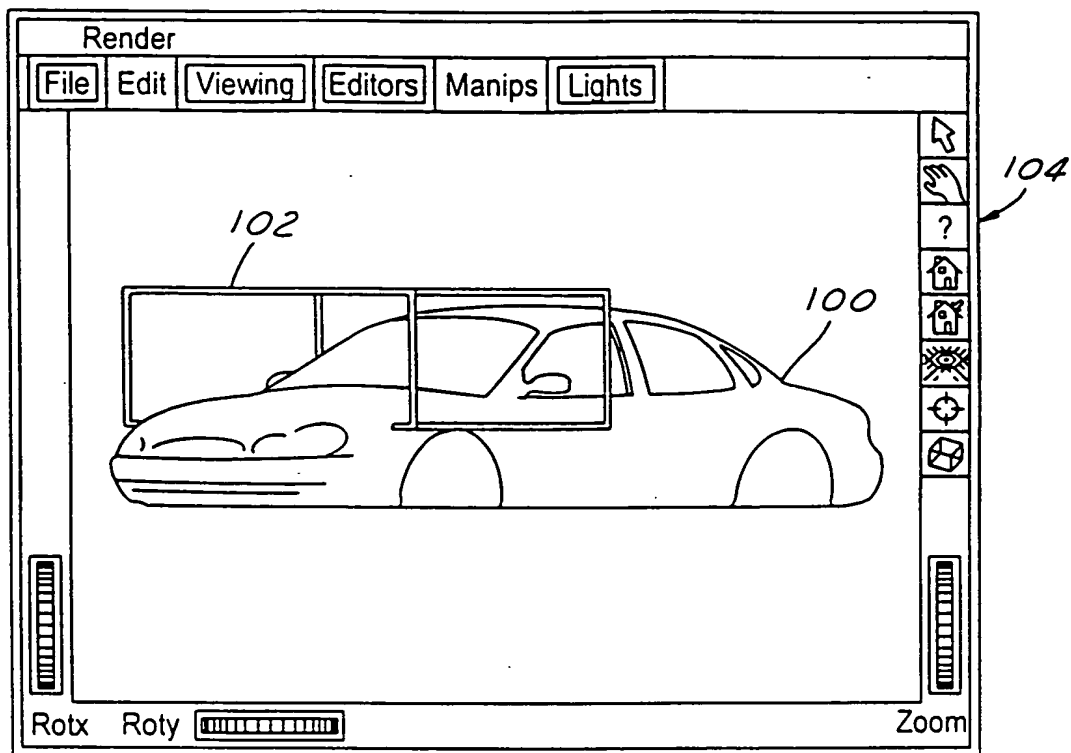


FIG. 3

ReadMMEResults

Help

Filename

106

9472

10128

9472

Min X

10128

9472

Max X

10128

9472

6648

6976

6648

Min Y

6648

6976

Max Y

6976

6648

13064

13472

12656

Min Z

13064

13472

Max Z

13472

12656

106

Show Grid

Off

Units

Peek

Next

Prev

◇ User

◇ MKS

◇ Dimless

◇ Lattice

Crop

Preview

Toothling

Off

Subsampling

2

3

0

4000

1.600

Q

Output A

Velocity

Output B

None

Output C

None

Output D

None

Output E

None

Output F

None

Output G

None

Output H

None

Output I

None

FIG. 4

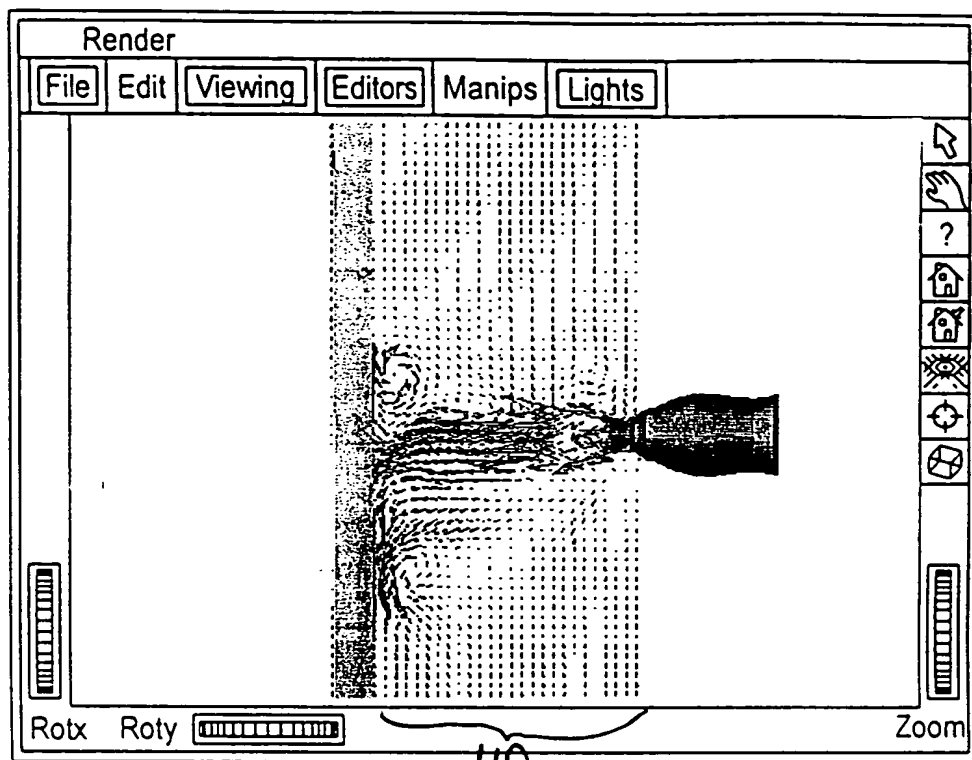


FIG. 5

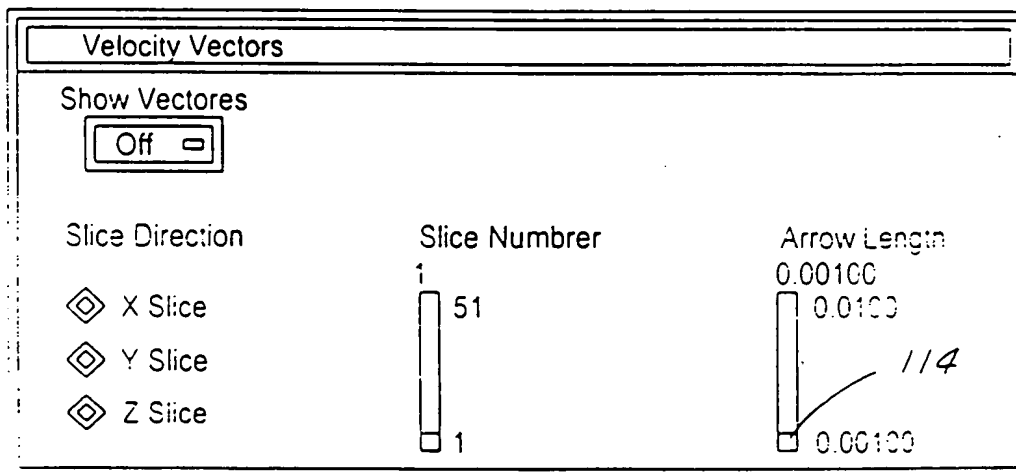


FIG. 6

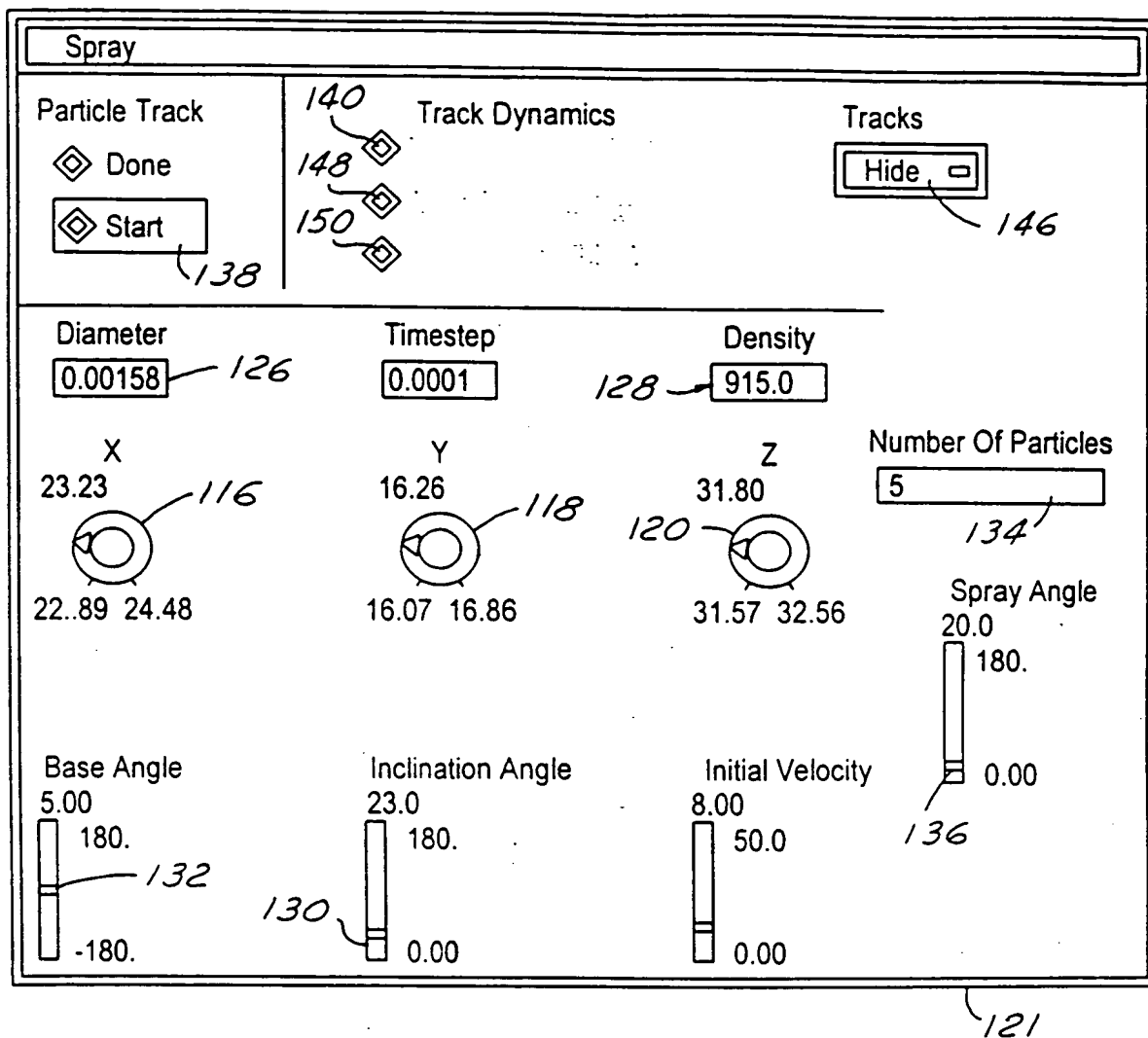


FIG.7

667077 "SECRET" 50

FIG. 8A

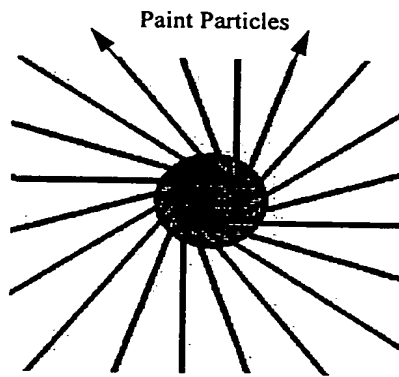
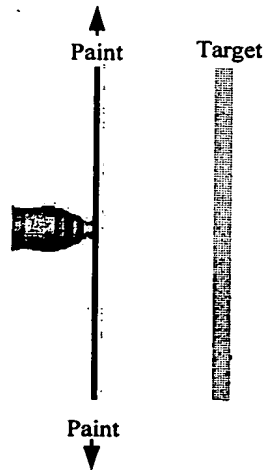
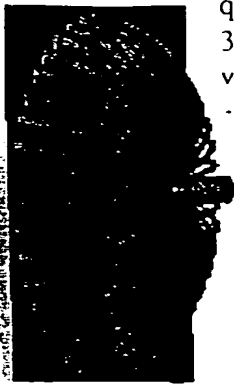


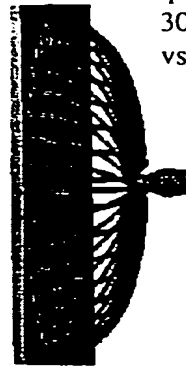
FIG. 8B





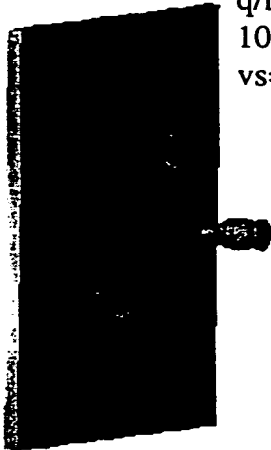
$q/m=5$
30000 rpm
 $vs=30$ m/s

FIG. 9A



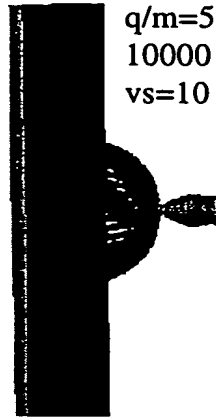
$q/m=5$
30000 rpm
 $vs=10$ m/s

9 FIG. D



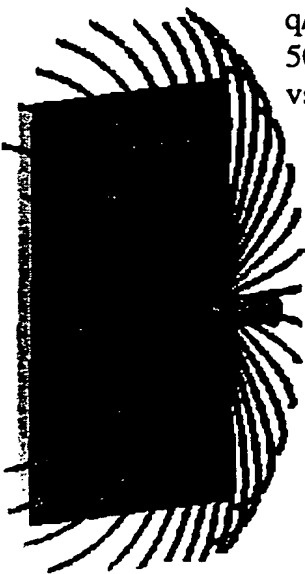
$q/m=5$
10000 rpm
 $vs=30$ m/s

FIG. 9B



$q/m=5$
10000 rpm
 $vs=10$ m/s

9 FIG. E



$q/m=5$
50000 rpm
 $vs=30$ m/s

FIG. 9C



$q/m=5$
50000 rpm
 $vs=10$ m/s

9 FIG. F

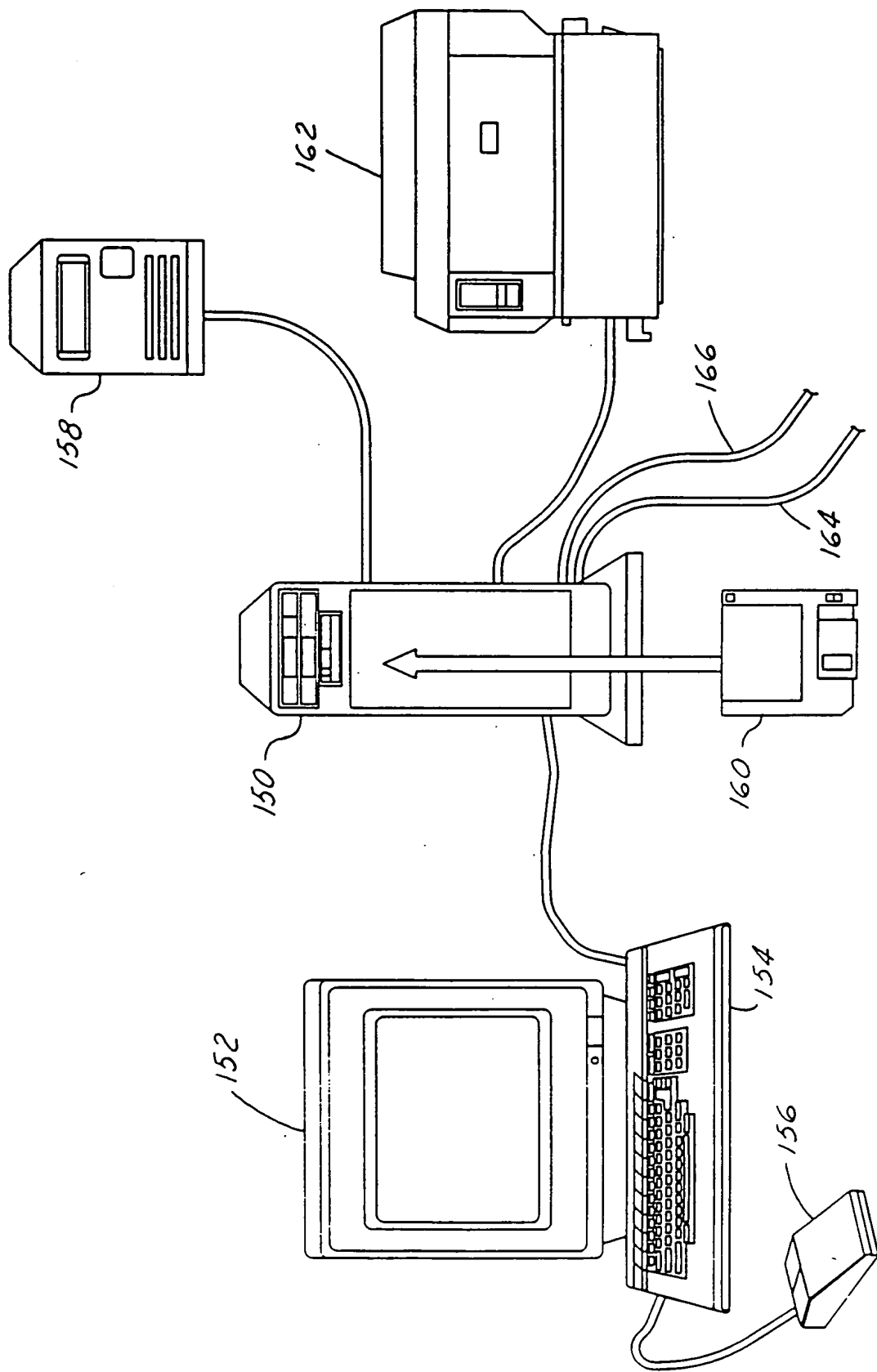


FIG. 10